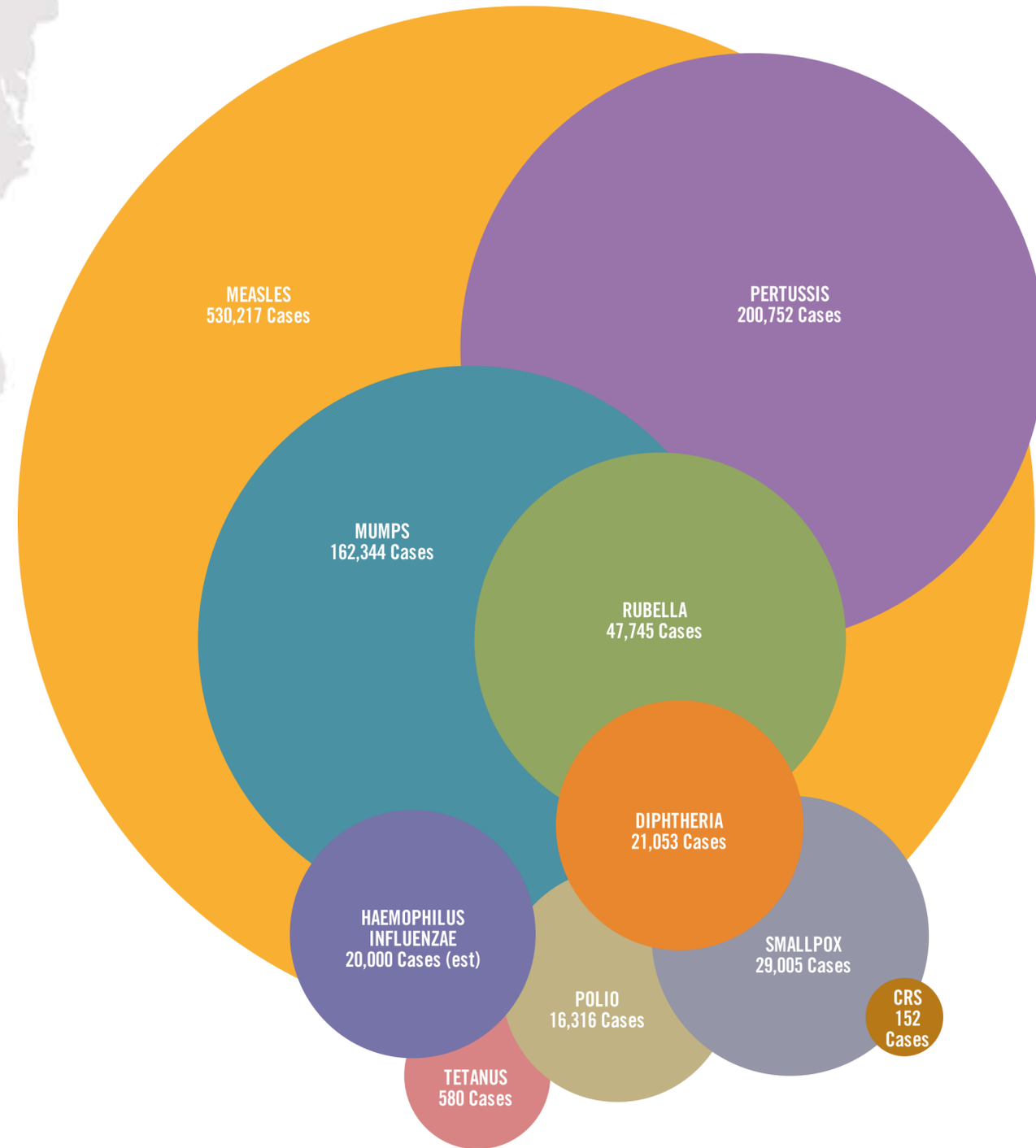


VACCINES WORK

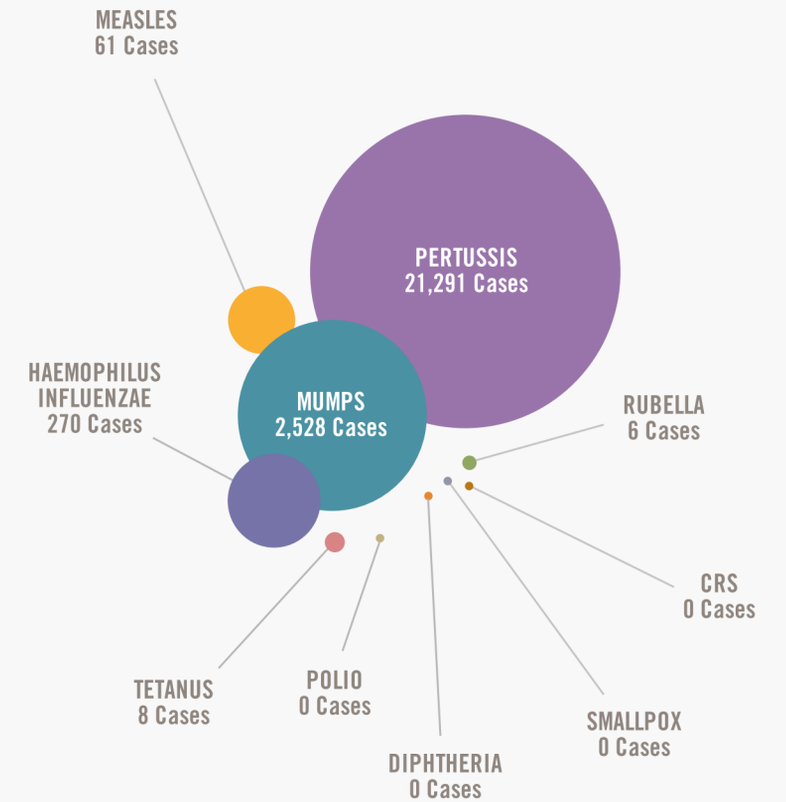
These bubbles are sized according to the annual number of disease cases in the US during the 1900s versus 2010. We've come so far. It's a reminder that while disease rates are low, most diseases haven't disappeared. This is why we continue to vaccinate.

THEN Annual US disease cases in the 1900s

SMALLPOX	THEN 29,005 NOW 0	MEASLES	THEN 530,217 NOW 61
DIPHTHERIA	THEN 21,053 NOW 0	MUMPS	THEN 162,344 NOW 2,528
PERTUSSIS	THEN 200,752 NOW 21,291	RUBELLA	THEN 47,745 NOW 6
TETANUS	THEN 580 NOW 8	CRS	THEN 152 NOW 0
POLIO	THEN 16,316 NOW 0	HAEMOPHILUS INFLUENZAE	THEN 20,000 NOW 270



NOW US disease cases in 2010



¹ Centers for Disease Control and Prevention. Parents Guide to Childhood Immunizations. <http://www.cdc.gov/vaccines/pubs/parents-guide/downloads/parents-guide-part1.pdf>. Accessed April 1, 2015.

² Centers for Disease Control and Prevention. Impact of Vaccines in the 20th & 21st Centuries. <http://www.cdc.gov/vaccines/pubs/pinkbook/downloads/appendices/G/impact-of-vaccines.pdf>. Accessed April 1, 2015.